

21 Kalāpa in 4 Groups	Kammajakalāpa = 9				Internal only
	1	G1 = 9	jīvita-navaka (vital-nonad)	8 avinibbhoga + 1 jīvita	
	2	G2 = 10	cakkhu-dasaka (eye decad)	8 avinibbhoga + 1 jīvita + 1 cakkhupasāda	
	3	G3 = 10	sota-dasaka (ear-decad)	8 avinibbhoga + 1 jīvita + 1 sotapasāda	
	4	G4 = 10	ghāna-dasaka (nose-decad)	8 avinibbhoga + 1 jīvita + 1 ghānapasāda	
	5	G5 = 10	jivhā-dasaka (tongue-decad)	8 avinibbhoga + 1 jīvita + 1 jivhāpasāda	
	6	G6 = 10	kāya-dasaka (body-decad)	8 avinibbhoga + 1 jīvita + 1 kāyapasāda	
	7	G7 = 10	itthi-bhāva-dasaka (female-decad)	8 avinibbhoga + 1 jīvita + 1 itthibhāva	
	8	G8 = 10	pumbhāva-dasaka (male-decad)	8 avinibbhoga + 1 jīvita + 1 pumbhāva	
	9	G9 = 10	vatthu-dasaka (base/basic-decad)	8 avinibbhoga + 1 jīvita + 1 hadaya	
	Cittajakalāpa = 6				
	10	G1 = 8	suddhaṭṭhaka (pure octad)	8 avinibbhoga	
	11	G2 = 9	kāyaviññatti-navaka (bodily intimation nonad)	8 avinibbhoga + 1 kāyaviññatti	
	12	G3 = 10	vacīviññatti-dasaka (vocal intimation decad)	8 avinibbhoga + 1 sadda + 1 vacīviññatti	
	13	G4 = 11	lahutādi-ekādasaka (un-decad of lightness, etc.)	8 avinibbhoga + 3 vikāra	
	14	G5 = 12	kāyaviññatti-lahutādi-dvādasaka (do-decad of bodily intimation, lightness, etc.)	8 avinibbhoga + 1 kāyaviññatti + 3 vikāra	
	15	G6 = 13	vacīviññatti-sadda-lahutādi-terasaka (tri-decad of vocal intimation, sound, lightness, etc.)	8 avinibbhoga + 1 sadda + 1 vacīviññatti + 3 vikāra	
	Utujakalāpa = 4				
	16	G1 = 8	suddhaṭṭhaka (pure octad)	8 avinibbhoga	Internal & External
	17	G2 = 9	sadda-navaka (sound-nonad)	8 avinibbhoga + 1 sadda	
	18	G3 = 11	lahutādi-ekādasaka (un-decad of lightness, etc)	8 avinibbhoga + 3 vikāra	
19	G4 = 12	sadda-lahutādi-dvādasaka (do-decad of sound, lightness, etc.)	8 avinibbhoga + 1 sadda + 3 vikāra	Internal only	
Āhārajakalāpa = 2					
20	G1 = 8	suddhaṭṭhaka (pure octad)	8 avinibbhoga		
21	G2 = 11	lahutādi-ekādasaka (un-decad of lightness, etc)	8 avinibbhoga + 3 vikāra		
Not in group	1 ākāsa is a mere division of the two material groups.				
	4 lakkhaṇa are not real matter but the characteristics of all types of matter.				